From: Linda Carter
To: Gary Moore
Cc: Cora Stanley

Subject: Fw: TO-0005-12-04-01 - Delta Shipyard Pits - Work Assignment Initiation

**Date:** 04/17/2012 02:49 PM

### Gary,

TDD is awaiting the allocation matrix. Cora won't sign the TDD without the signed matrix.

Linda Carter 214.665.6665 carter.linda@epa.gov

---- Forwarded by Linda Carter/R6/USEPA/US on 04/17/2012 02:49 PM -----

# **Draft**

U.S. EPA Washington, DC 20460

# START3 Technical Direction Document

Assessment/Inspections Activities-Removal Funds (0005) Weston Solutions, Inc.

! = required field

Note: Remaining Amount includes \$0.00 in Reserve.

TDD Name:	Delta Shipyard Pits	! Period:	Base Period
! Purpose:	Work Assignment Initiation		
! Priority:	Low	! Start Date:	04/16/2012
Overtime:	Yes	! Completion Date:	06/01/2012
Funding Category:	Removal	Invoice Unit:	
! Project/Site Name:	Delta Shipyard		
Project Address:	Industrial Blvd (29.565803, -90.705176)	Activity:	Removal Assessment (RA)
County:	Terrebonne	Work Area Code:	
City, State:	Houma, LA	Activity Code:	RS
Zip:	70363	EMERGENCY CODE:	
! SSID:	06GC	FPN:	
CERCLIS:	LAD058475419	Performance Based:	No
Operable Unit:			

Authorized TDD Ceiling:		Cost/Fee	LOE (Hours)
	Previous Action(s):	\$0.00	0.0
	This Action:	\$10,000.00	0.0
	New Total:	\$10,000.00	0.0

TDD #: TO-0005-12-04-01

Contract: EP-W-06-042

**Specific Elements** Provide technical support to EPA on removal assessment activities., Perform removal assessment activities in accordance with EPA OSWER Directive 9360.3-08 and the NCP.

#### **Description of Work:**

#### All activities performed in support of this TDD shall be in accordance with the contract and TO PWS.

Contractor shall review the provided information: 1. Determine and evaluate possible cleanup strategies where the insitu solidification/stabilization of the pits will be one of those considered; 2. Estimate the costs of each by providing a detailed cost breakdown; 3. Identify additional information that may be necessary to better quantify items 1 and 2 and prepare a QASP as may be necessary; 4. The contractor shall take the SCRIBe project information being provided and develop a flex viewer for the project. Any data without a true GPS Coordinate should be estimated based upon the reports from which they came. The person being proposed to lead this effort must possess a high level of competence in remediation technologies both standard and innovative and must be sufficiently detailed to provide the necessary cost estimations and be approved by the TM. These estimates should be prepared in a way to place hourly rates into the estimate so as to come up with cost for any of our cleanup contractors: (ie. Response Manager, Foreman, Equipment Operator, Cleanup Technicians, T&D Coordinator, Administrative (Subcontract Coordinator, Field Clerk). It should also include technical assist contractor support (Field Team Leader, Assistant Field Team Leader, Administrative Support)

## ▼ Accounting and Appropriation Information

**SFO:** 22

Li	e DCN	IFMS	Budget / FY	Approp Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	Amount
1	RVC017	XXX	11	T	6A00E	302DC6C	2505	06GCRS00	C001	\$10,000.00

Funding Summary:	Funding
Previous:	\$0.00
This Action:	\$10,000.00
Total:	\$10,000.00

Funding Category

Removal

Current Role: co

Section

**V** 

Phone #:

Co-WAMs: William Rhotenberry/R6/USEPA/US

Project Officer Section

Project Officer: Linda Carter Date: 04/13/2012

▼ Contracting Officer Section

Contracting Officer: Date:

▼ Contractor Section

**Contractor Contact: Date:**